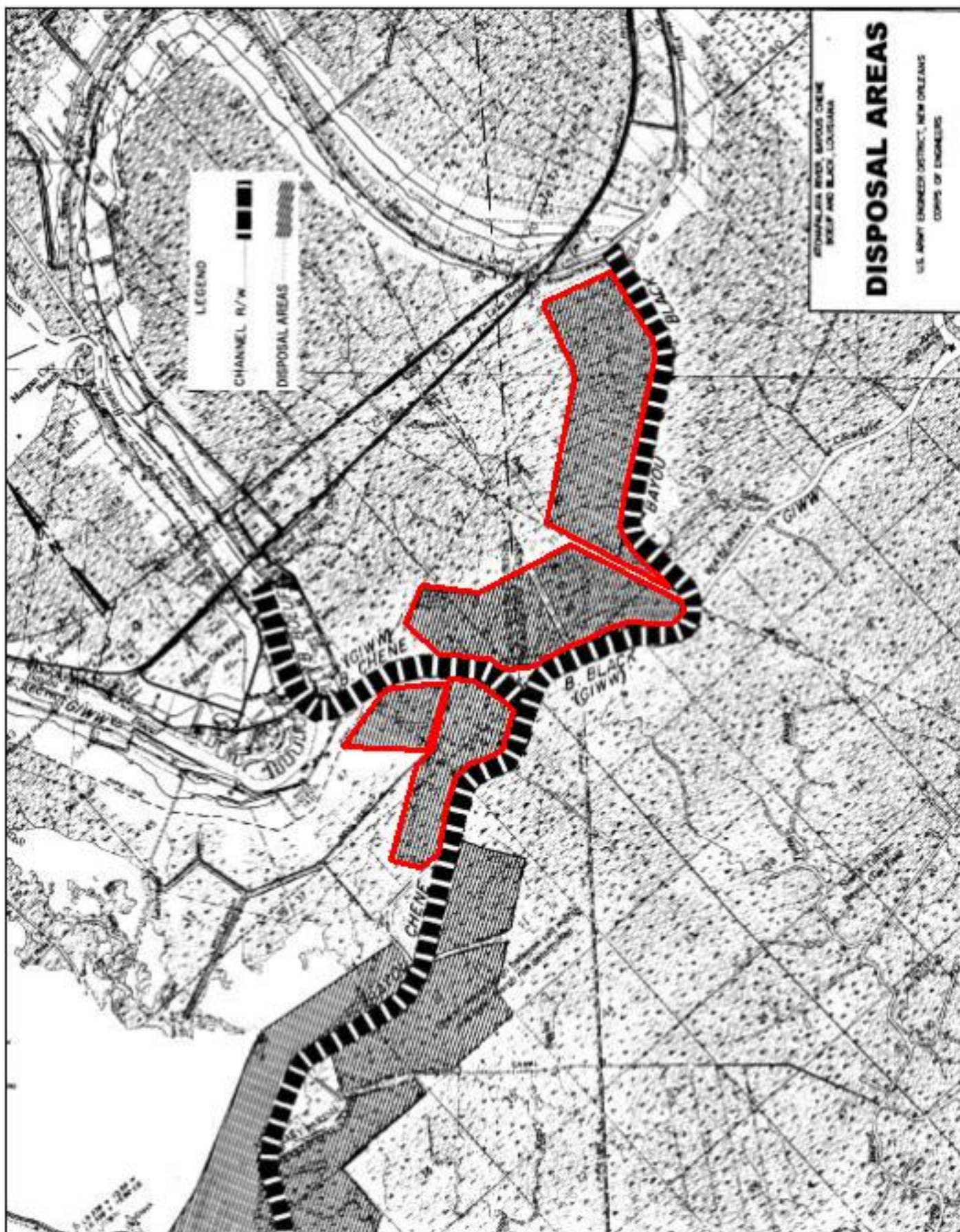
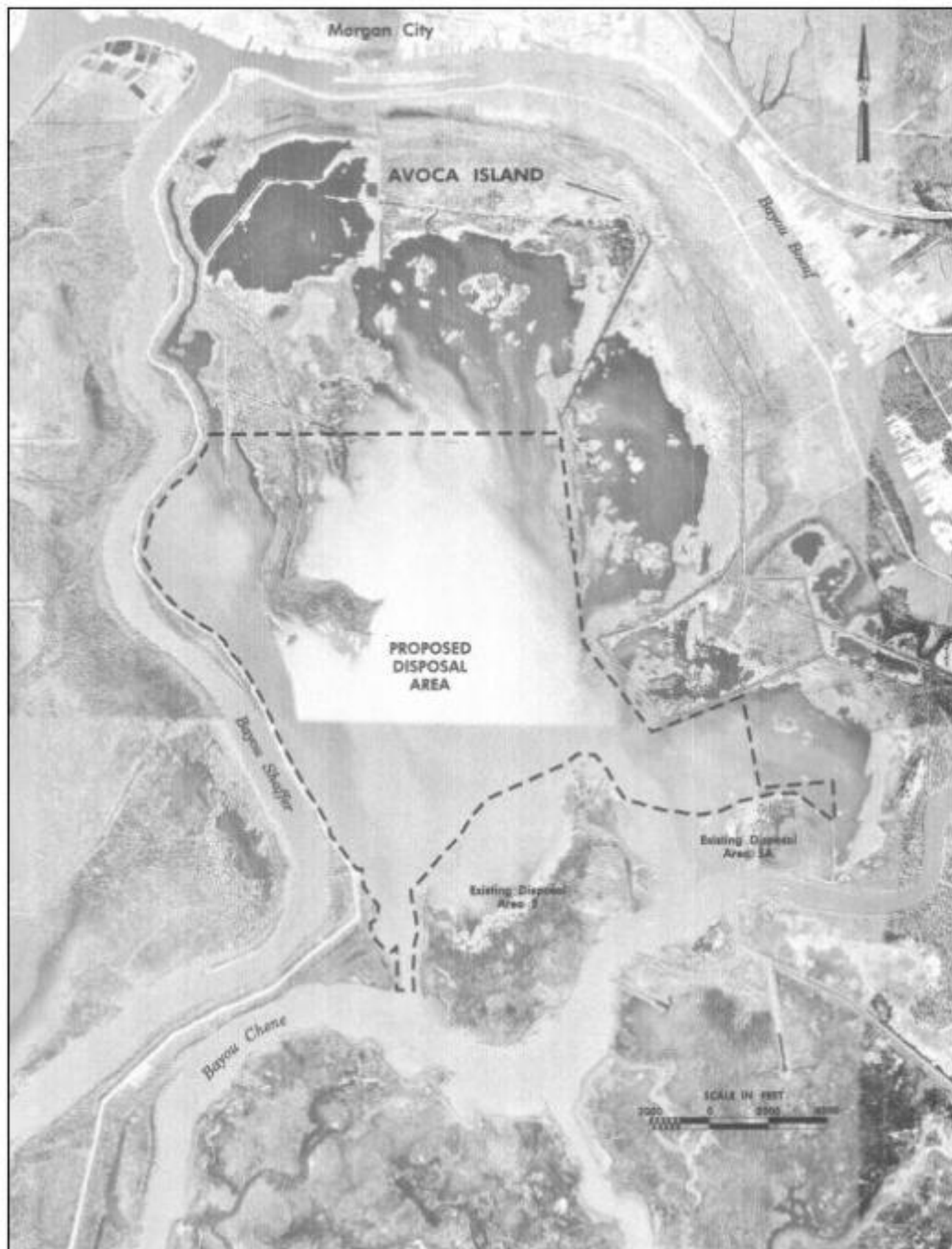


Figure 1



These Red-Outlined Areas are Upland Disposal Areas



Avoca Island Beneficial Use Disposal Area

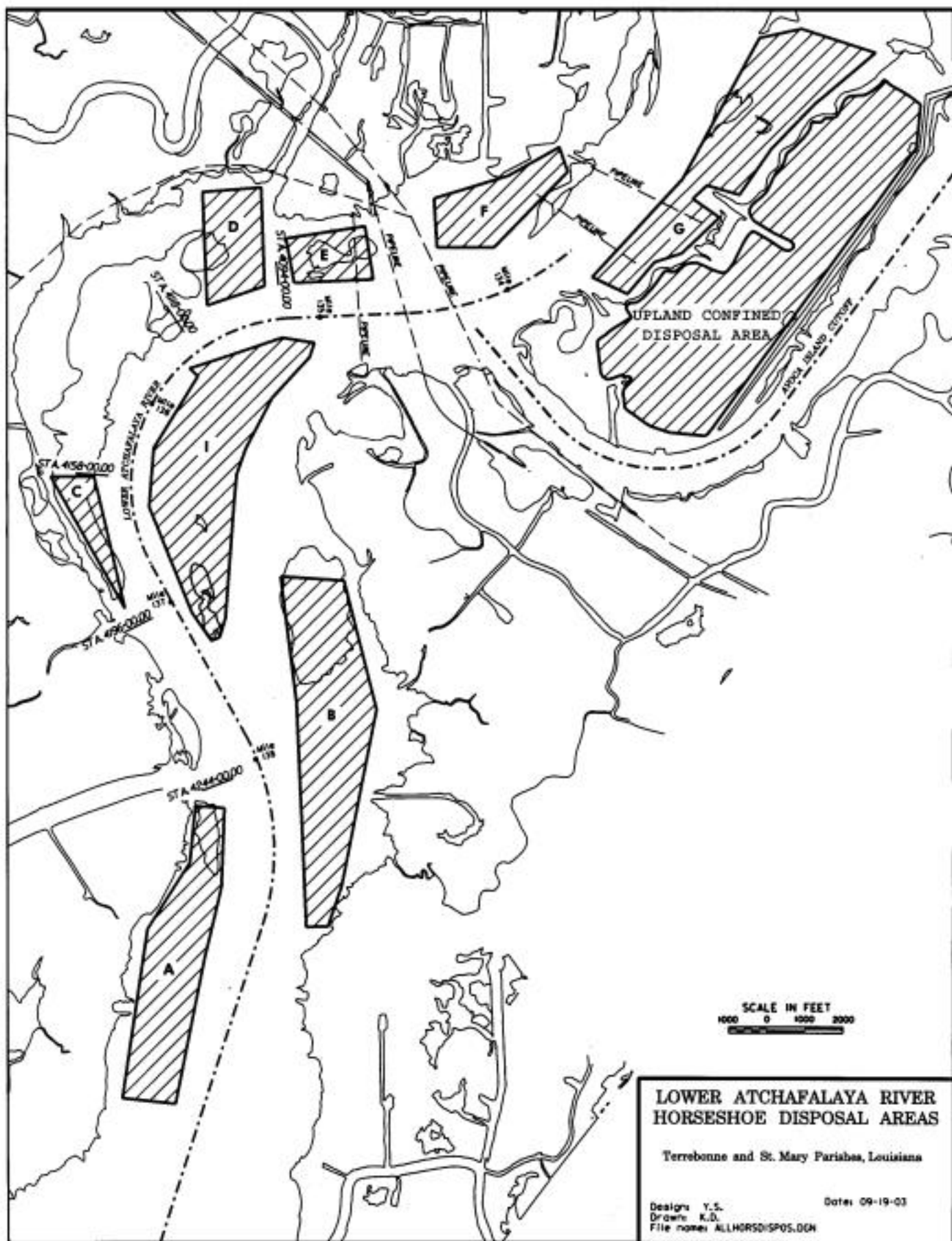


Figure 2

WORK
LOCATION

Gulf of Mexico



Bird Island Creation
Section 404
Disposal
Site

Atchafalaya Bay

Atchafalaya Bay

POINTE AU PER
ISLAND

GULF OF MEXICO

Section 103
ODMDS

Section 102
ODMDS

PROPOSED
SECTION 103
COORDINATES

PROPOSED
SECTION 404
COORDINATES

"A" = 29°23'14"
91°26'35"

"A" = 29°23'14"
91°26'35"

"B" = 29°21'38"
91°24'14"

"B" = 29°21'38"
91°24'14"

"C" = 29°09'16"
91°35'12"

"E" = 29°24'02"
91°25'53"

"D" = 29°10'52"
91°37'33"

"F" = 29°22'25"
91°23'32"

Atchafalaya River and Bayous
Chene, Boeuf, and Black, La.
Bar Channel
West Side Disposal Areas

ODMDS & Bird Island Creation

Terrebonne and St. Mary Parishes, Louisiana

SCALE IN FEET
0 2500 5000

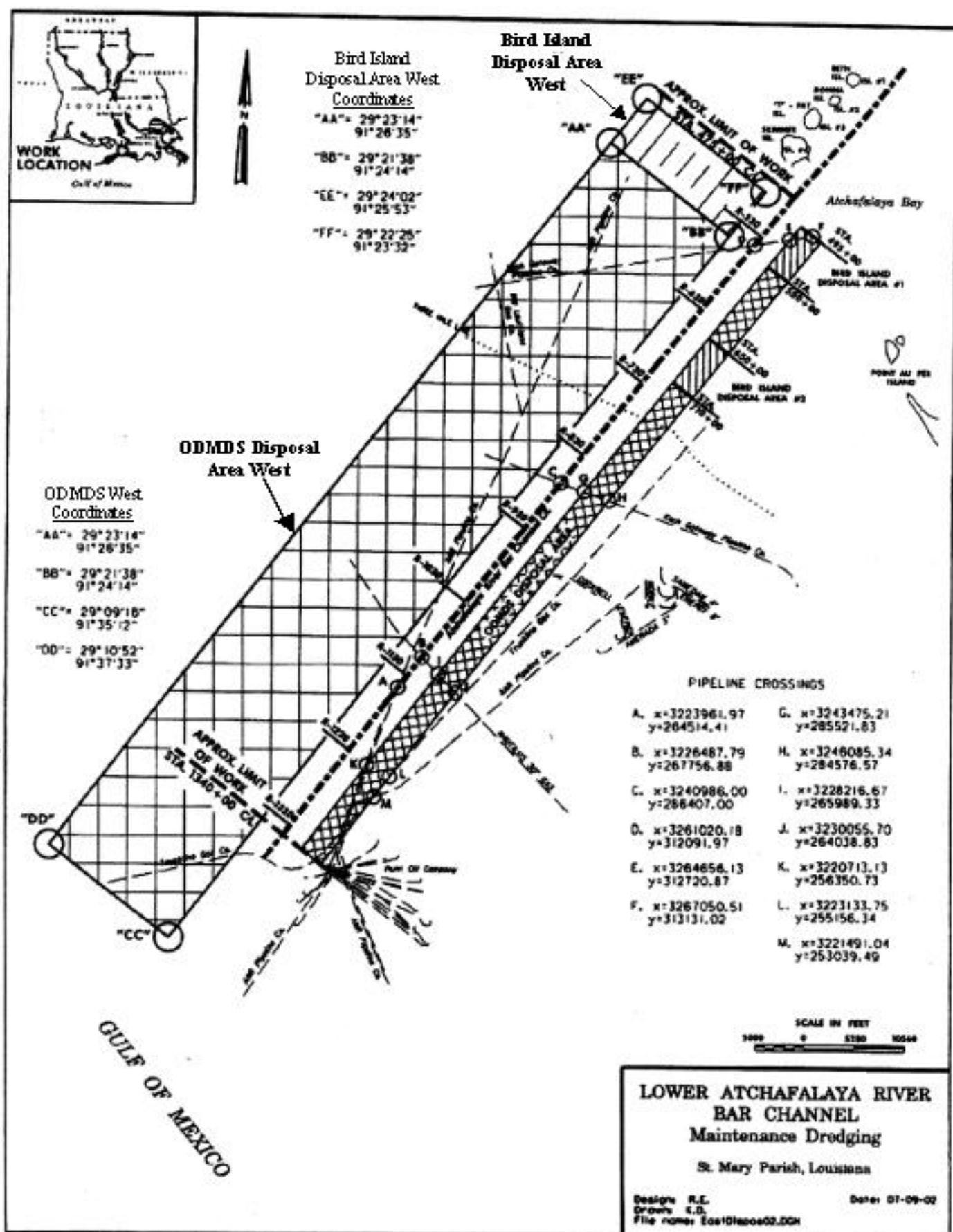


Figure 4

LOWER ATCHAFALAYA RIVER DISPOSAL AREAS

1. Bayou Chene, Boeuf, and Black Upland Disposal Areas: No maximum elevations for material placement.
2. Avoca Island Disposal Area: +4.5 feet MLG is the maximum initial dredged material slurry height for material placement to develop marsh habitat.
3. Horseshoe Channel: +5.0 feet MLG is the maximum initial dredged material slurry height for material placement to develop marsh habitat on the fringes of disposal areas A through I.
4. Bay Channel: The general plan for disposal at all of the bay channel sites is to construct lateral peninsulas extending outward from the channel, with a maximum top width of 300 feet. Material is placed to a maximum initial height of +4.0 NGVD. The peninsulas are constructed with 100-foot wide gaps, cut to 0.0 feet National Geodetic Vertical Datum at 1000-foot intervals.
5. Bar Channel:
 - Bird Islands: Material is placed to a maximum initial height of approximately +6 feet MLG.
 - ODMDS: No maximum elevations for material placement.c)